

**RED** integrating  
lighting  
technologies®



Product Selection

2025 | 2026



# Index

## Company introduction

Who we are ..... 4

## LightMAX

### High power lighting

Zhaga Book 15 ..... 6  
Flood lighting ..... 7  
IP protection system ..... 7  
Multiple Zhaga ..... 8  
Strada-2X2-MX ..... 8

## LineMAX

### Linear lighting

Zhaga Book 7 ..... 9  
Food lighting ..... 10  
Backlight ..... 10  
Lianna ..... 10  
Daline ..... 10  
Daisy-Mini ..... 11  
Daisy ..... 11  
Dark light ..... 11  
Annular slice XTO ..... 12  
Others ..... 12

## DecoMAX

### Decorative lighting

..... 13

## DotMAX

### Spot lighting

Square ..... 14  
Round ..... 14  
Star ..... 15  
Dark light ..... 15

## FlatMAX

### Low-bay lighting

Round ..... 16  
Victoria-Mini ..... 16  
Finger ..... 17  
Other shapes ..... 17

## SpecialRED

UV lighting ..... 18  
Driver modules ..... 18

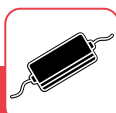
Optics



Holder



Power Supply



Heatsink



Thermal Pad



Socket



Housing





**Universal Science Srl** is a family owned company founded in 2007 with a clear focus on its business and role in the lighting sector: to offer the customer a cooperation service in development of **quality LED systems**. We are specialized in engineering and production of **LED modules**, identified by the **RED – Integrating Lighting Technologies** brand, which is registered in Europe, guarantee of quality and symbol of the presence of a production site in Italy.

Employing more than 40 people in the Italian headquarters, close to Milan, Universal Science Srl is **globally represented** by sales partners that allow us to stay close to both customers and local markets.

### HIGH QUALITY STANDARDS

Universal Science Srl enables its customers around the world to develop energy-efficient lighting applications and solutions.



RED's products are all designed following **Ecodesign** criteria introduced by the European Union.



We support customers in the registration of standard and custom products in the **EPREL database**, providing all the relevant technical sheets and reports.



Universal Science Srl is a company with **Quality System certified** by DNV (ISO 9001:2015) for the following scope: "Design, production and sales of LED modules for luminaires and entire luminaire bodies; trading of components for luminaires (IAF: 19)."

**We are**



## The Italian factory

All our LED modules have the **RED – Integrating Lighting Technologies** brand, which is registered in Europe, guarantee of quality and symbol of the presence of a production site in Italy.

Universal Science Srl showed an ongoing growth since its beginning. During the years we have continuously invested in mounting capacities. A new 20-heads pick & place is the heart of RED production area: it can assemble up to 95.000 components per hour and it has allowed us to double the production capacity.

The consolidated production process makes for a highly flexible manufacturing service, enabling anything from just a few pieces right up to a mass production.

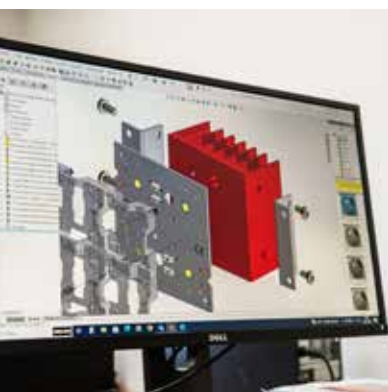
## R&D department

The **internal laboratory** is growing fast with new instruments and specialists. This is the place where all the performance tests take place on LED modules and other components to confirm the technical data and to check the compliancy with the international regulations. The cutting-edge equipment is used to measure all optical, chromatic and radiometric values as well as to carry out thermal simulations. The continuous monitoring process during every single project development step allows us to ensure top quality standards. The presence of a close-knit team of **mechanical, electronic and optical engineers** can guarantee a dedicated support to our customers in the production of lighting fixtures and single components of an LED system. We consider every technical aspect regarding the correct use of LEDs: from electronics to thermal management, from optics to mechanics.

## Customized solutions

The mission of Universal Science Srl is to contribute to the development of products by applying the most suitable and modern technologies. We constantly interact with our customers, paying attention to their needs in order to develop bespoke lighting solutions.

Our experts are engaged in testing new materials and analyzing performances with the aim of creating complete LED ecosystem, entirely made with the top and selected brand in lighting market.



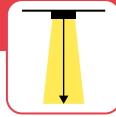
## LightMAX



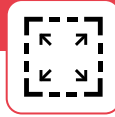
Street



Industrial



High Bay



Area

## Zhaga Book 15

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R0703	65×50	4	5050	2167	186	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0308	70×50	4	3535	1836	171	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0457	70×50	16	CSP	4600	160	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0241	120×50	8	3535	4032	180	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0485	120×50	8	5050	5554	189	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	<b>R0D55*</b>	120×50	12	5050	8331	188	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0D56	120×50	12	5050	8331	188	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0B86	170×50	12	3535	5568	163	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0498	170×50	12	5050	8331	188	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0D13	170×50	18	5050	8777	198	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0229	220×50	16	3535	6827	150	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0484	220×50	16	5050	11108	188	<input checked="" type="checkbox"/> <input type="checkbox"/>	
	R0D14	220×50	24	5050	11703	198	<input checked="" type="checkbox"/> <input type="checkbox"/>	

\* Suitable for 90° assy lens

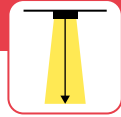
## LightMAX



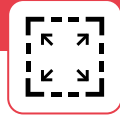
Street



Industrial



High Bay



Area

## Flood lighting

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R0993	61×50	16	3030	2835	185	X X	05 CE ROHS COMPLIANT
	R0970	120×50	32	3030	5650	184	X	05 CE ROHS COMPLIANT
	R0994	170×50	48	3030	8475	185	X	05 CE ROHS COMPLIANT
	R0947	220×50	64	3030	11300	184	X	05 CE ROHS COMPLIANT

## IP protection system

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R0404	53×53	4	5050	2777	190	X	CE ROHS COMPLIANT
	R0168*	147×45	12	3535	5333	155	X	05 CE ROHS COMPLIANT
	R0344*	147×45	12	5050	6250	190	X	05 CE ROHS COMPLIANT
	R0B73	147×45	18	5050	9096	185	X	CE ROHS COMPLIANT
	R0B44	147×45	24	5050	17167	194	X	05 CE ROHS COMPLIANT

\* Zhaga Book 19 compliant

# LightMAX



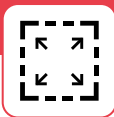
Street



Industrial



High Bay



Area

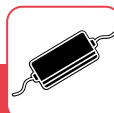
## Multiple Zhaga

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R0349	164×151	32	5050	16700	188	<input checked="" type="checkbox"/> <input type="checkbox"/>	05 pending CE RoHS
	R0839	172×100	24	5050	13557	204	<input checked="" type="checkbox"/> <input type="checkbox"/>	05 CE RoHS
	R0D15	220×200	64	5050	33205	192	<input checked="" type="checkbox"/> <input type="checkbox"/>	05 pending CE RoHS

## STRADA-2X2-MX

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	ROC24	70×70	4	7070	7822	196	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	05 pending CE RoHS

## LIGHTMAX ACCESSORIES





# LineMAX



Industrial



Office



Backlight



Commercial



Indoor



Wall Washer

## Zhaga Book 7

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1999	280×20	24	2835	2117	204	X <input type="checkbox"/>	05 CE RoHS COMPLIANT
	R1A16	280×20	35	2835	1027	166	X X	CE RoHS COMPLIANT
	R1B54	280×20	48	2835	3227	215	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1910	560×20	40	2835	2689	204	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1996	560×20	48	2835	4234	202	X <input type="checkbox"/>	05 pending CE RoHS COMPLIANT
	R1800	560×20	72	2835	6633	204	X <input type="checkbox"/>	05 CE RoHS COMPLIANT
	R1791	560×20	96	2835	8844	205	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1A15	560×20	70	2835	1980	165	X X	CE RoHS COMPLIANT
	R1380	280×24	12	2835	1058	204	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1381	280×24	24	2835	2117	204	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1868	280×24	32	2835	2151	207	X <input type="checkbox"/>	05 CE RoHS COMPLIANT
	R1382	560×24	24	2835	2117	204	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1383	560×24	48	2835	4234	202	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1718	560×24	64	2835	5896	197	X <input type="checkbox"/>	05 CE RoHS COMPLIANT
	R1452	280×55	33	2835	2911	198	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1369	280×55	44	2835	2958	205	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1C25	280×55	88	2835	5916	212	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R1813	280×55	108	2835	6822	214	X <input type="checkbox"/>	CE RoHS COMPLIANT

## LineMAX



Industrial



Office



Backlight



Commercial



Indoor



Wall Washer



## Food lighting

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1418	400×10	28	2835	1530*	160*	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R1494	400×10	56	2835	2619*	156*	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE

\* Values refer to white LEDs

## Backlight

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1517	184×18	3	6060	255	102	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R1504	267×18	4	6060	340	100	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R1505	433×18	6	6060	500	100	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R1506	599×18	8	6060	670	100	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R1507	931×18	12	6060	1020	102	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE

## Lianna

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1D52	557×26	72	2835	6633	204	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE

## Daline

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1C50	280×12	24	CSP	3655	170	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE



Industrial



Office



Backlight



Commercial



Indoor



Wall Washer

# LineMAX

## Daisy-Mini

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1A76	280×20	14	2835	1117	193	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R1A19	280×20	28	2835	2234	207	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R1729	280×20	14	2835 TW	700	132	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R1B63	560×20	56	2835	3049	217	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE

## Daisy

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1C06	280×24	14	CSP	841	145	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R1886	280×24	28	2835	2234	203	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R1B93	560×24	56	2835	4469	202	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE

## Dark light

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1536	131×20	5	3535	2210	147	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R1812	131×14	5	3535	1285	141	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R1B39	227×35	5	5050	2909	148	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE

## LineMAX



Industrial



Office



Backlight



Commercial



Indoor



Wall Washer



## Annular Slice XTO

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1B98 (7 pcs)	PCB: 274,6×18 Complete ring: 650 $\varnothing$	24	2835	1551 (CRI 90)	153 (CRI 90)	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT Pb
	R1B99 (10 pcs)	PCB: 272,8×18 Complete ring: 900 $\varnothing$	24	2835			<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT Pb
	R1C00 (12 pcs)	PCB: 302,5 × 20 Complete ring: 1200 $\varnothing$	24	2835			<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT Pb

## Others

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R1475*	450×24	7	CSP	2692	160	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb
	R1386**	480×25	6	3535	3384	134	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb
	R1439	500×11	56+56	2835 TW	1135	123	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb
	R1679	560×14	40+40	2835 TW	852	157	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT Pb
	R1B36	560×20	56+56	2835 TW	3020	151	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb
	R1629***	890×40	15	3535	6000	145	<input type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb

\* DC/DC driver on board

\*\* 24Vdc dimmable

\*\*\* 48 Vdc dimmable





# DecoMAX



Architectural











Color Mixing



Decorative



Indoor

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R2704	39×36	16	1616 RGBW	1960	67	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  
	R2293	20	1	1616 RGBW	530	71	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  
	R2121	44	1	5050 RGBW	367	59	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  
	R2D66	48×23	4	Z-ES / XE-G	Designed for Coral lens by LEDiL - Available from Q2 2025			



## DECOMAX ACCESSORIES



# DotMAX



Downlight



Commercial



Indoor



Spotlight



Wall Washer



## Square

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R3245	13,35×13,35	1	3535	350	207	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT
	R3246	13,35×13,35	1	5050	622	152	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT
	R3295	13,35×13,35	1	XHP50	1032	155	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT
	R3343	15,85×15,85	1	XHP70	1635	139	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT
	R3A38	28×28	24	CSP	1788	115	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT

## Round

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R3676	9	1	3535	202	154	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT
	R3766	25	4	CSP	706	133	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT
	R3887	35	1	3535	1007	135	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT
	R3A54	68,5	4	5050	1809	167	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT



# DotMAX



Downlight



Commercial



Indoor



Spotlight



Wall Washer

## Star

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R3012	20×21	1	Z-ES / XE-G	250	142	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R3237	20×21	1	3535	350	207	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R3A44	20×21	1	5050	709	172	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R3262	16×15	1	3535	350	207	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE

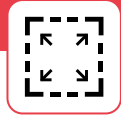
## Dark light

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R3A56	25×23	1	5050	603	161	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE
	R3A57	33×33	1	7070	1490	167	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE
	R3757	24×20	1	3535	460	182	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE



## DOTMAX ACCESSORIES

# FlatMAX



Area



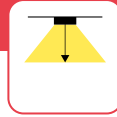
Office



Backlight








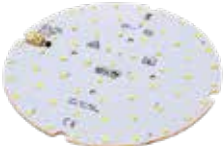


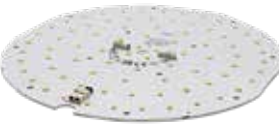






Indoor

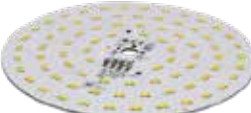




Low Bay

## Round

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R4884	50	32	2835	1497	178	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE  
	R4982	90	32	2835	2312	171	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE  
	R4981	120	65	2835	4472	177	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  
	R4413	145	60	2835	3672	181	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  
	R4D51	190	80	2835	5984	210	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  
	R4366	237	72	2835	4406	177	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  

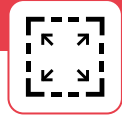
## Victoria-Mini

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R4C60	150	160	2835 W / TW	7711	219	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE  





# FlatMAX



Area



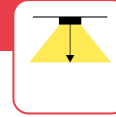
Office



Backlight



Indoor



Low Bay

## Finger

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R4218	543×250	112+112	2835	8691	196	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R4428	543×250	224+224	2835 TW	8782	148	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R4950	510×252	64+64	6060	2070	142	X X	CE RoHS COMPLIANT
	R4A23	520×246	98	2835	4231	174	X <input type="checkbox"/>	CE RoHS COMPLIANT

## Other Shapes

	Model	Size (mm)	LED No	LED Type	max Flux (lm)	max Efficacy (lm/W)	CC   CV	Certifications
	R4675	145×145	72	2835	2498	148	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R4465	247 (Ext.) 207 (Int.)	210	2835	3610	192	X <input type="checkbox"/>	CE RoHS COMPLIANT
	R4364	283	60	2835	3348	196	X <input type="checkbox"/>	CE RoHS COMPLIANT

## SpecialRED



## UV lighting

	Model	Size (mm)	LED No	LED Type	Wavelength (nm)	Option Flux Range (mW)	CC   CV	Certifications
	R5645	35	1	3535 UVC	275	10-150	<input checked="" type="checkbox"/> <input type="checkbox"/>	CE RoHS COMPLIANT Pb
	R5723	280×20	12	3535 UVC	275	120-560	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb
	R5804	200×15	3 + 2	3535 UVC + 2835 ROYAL BLU	275	30-60	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb
	R5847	400×15	6 + 4	3535 UVC + 2835 ROYAL BLU	275	60-130	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	CE RoHS COMPLIANT Pb



Commercial



Indoor



Spotlight

## SpecialRED

## Driver modules

	Model	Size (mm)	Type	Vin (Vdc)	Iout	max Power (W)	Certifications
	R5743*	53×27	Step-up	20-28	100-1400	35	CE RoHS COMPLIANT Pb
	R5489**	48×14	Step-down	19-51	150-900	40	CE RoHS COMPLIANT Pb
	R5695*	35×18,5	Touch control	24 ± 10%	100-500	10	CE RoHS COMPLIANT Pb

\* Factory set

\*\* Trim set

# Sales network

## Italy

### Emilia-Romagna

**Effedue S.r.l.**

commerciale@agenziaeffedue.com

+39 051 7813 96

### Lombardia

**Francesco Bonfanti**

francesco.bonfanti@universal-science.it

+39 335 5711 955

### Piemonte, Liguria, Valle D'Aosta

**Dario Baldi**

dario.baldi@universal-science.it

+39 349 4941 294

### Puglia, Basilicata, Calabria, Campania

**Catacchio s.a.s. Rappresentanze**

**Elettrotecniche**

catacchio@catacchio.it

+39 080 6970 056

### Veneto, Friuli-Venezia Giulia, Trentino Alto Adige

**Guido Giusto**

guido.giusto@universal-science.it

+39 331 6757 743

### Veneto

**Moreno Marcato**

moreno.marcato@universal-science.it

+39 335 6696 830

## EMEA

### Egypt

**Jet Lighting Technology - JLT**

wasim.youssef@jlt-lighttech.com

+20 150 7017 060

### Germany, Austria, Switzerland

**Exceedation Sales GmbH**

office@exceedation.com

+43 676 5707 800

### Germany

**Zeno Zanini GmbH**

zanini@zanini.de

+49 511 5248 72-0

### Greece

**C. Canetti & Co.**

info@kanetis.gr

+30 210 6721 500

### Hungary, Romania

**Selectronic 2000 Hungary Kft.**

info@selectronic2k.com

+36 20 399 3214

### Spain, Portugal

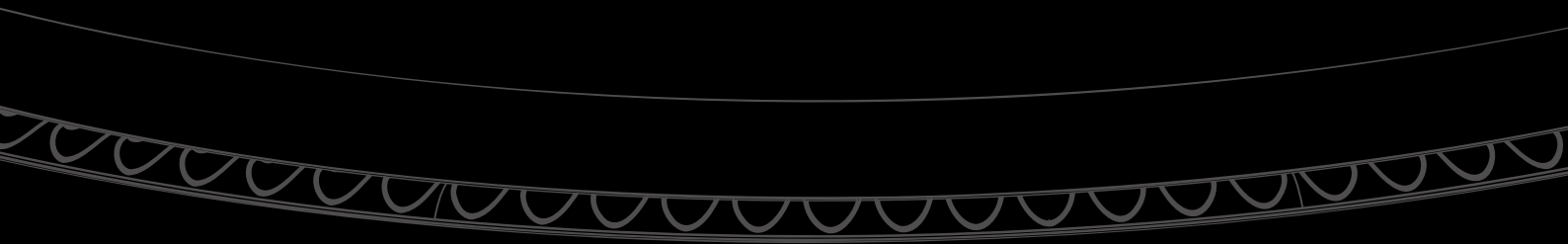
**Led & Components Expert, S.L.**

eparra@lce-led.com

+34 620 8197 04

# Main partners





Universal Science S.r.l. – Sole shareholder company  
VAT: IT05595260968 | REA: MI-1833015 | SHARE CAP. € 10.000,00  
Via Adige, 30 | 20006 Pregnana Milanese (MI) | Italy  
+39 02 94324 511 | sales@universal-science.it  
www.universal-science.it | 